NEO-RAY



EUROPA 16-DIW 16-IW

SEMI INDIRECT DIRECT-INDIRECT

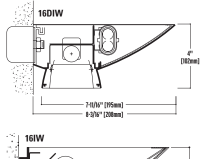
Europa 16-DIW features

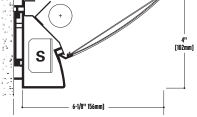
- Indirect direct light distribution.
- T5 , Twin tube and T8 lamping options.
- Three distinct light distributions - direct, indirect and indirect/direct.
- Die formed steel perforated housings.
- Nominal 3' & 4' long illuminated sections.
- Optional slotted perforated pattern.
- Precision die cast end caps.
- 1" Articulated joiners between sections.

Europa 16-IW features

- Semi indirect light distribution
- T5 and T8 lamping options.







Construction

Extruded aluminum housing, 20-gauge steel front shield with staggered rounded hole pattern backed by white acrylic diffuser. Nominal 3' or 4' illuminated sections.

End Caps

Die-cast aluminum.

Electrical

120, 277, 347 or Universal Voltage electronic ballast. Fixtures and electrical components certified to UL and CUL standards.

Finish

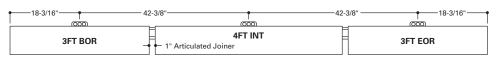
Durable, low gloss, white, powder coated acrylic finish.

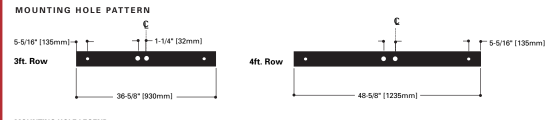
Mounting

Wall mounted.

S = Slim Line Ballast only.

MOUNTING INFORMATION





MOUNTING HOLE LEGEND

7/8" DIAMETER K.O.
3/8" DIAMETER MOUNTING HOLES

ORDERING INFORMATION: Sample number: 16IW-1T5-56-2EB-SI-RP

Series 16=Europa

Light Output I=Indirect DI=Direct/Indirect

Mounting W=Wall

Number of Lamps (per cross section) (not included)1=1 Lamp2=2 Lamps (16DIW only)

Lamp Type T8

T5 BX40 (for 16DIW, uplight only) T5H0

Run Length Overall Nominal Run Length_ft. (Any combination of 8', 6', 4' and 3' sections)

Voltage ¹ 1=120V 2=277V 3=347V U=Universal

 Ballast

 EB=Electronic Ballast (Standard)
 DB=Dimming Ballast

Switching SI=Single Switching

g **DU**=Dual Switching (2 Lamps)

PerforationRP=RoundBP=NoneSP=Slotted

Emergency EM=Emergency Pack (Consult Factory)

Fusing GLR GMF

1 Due to various constraints, some options may not be combined with others.